

WHAT IS CLAIMED IS:

1. A cone-clip racquet pick device comprising:

a shaft comprising a conical tip at a first end thereof, wherein the conical tip is of a size and configuration suitable to allow the conical tip to be inserted into a space between strings of a stringed racquet utilized in a sporting activity, functioning to widen the space to a previously-determined degree, to align the strings of the stringed racquet to maintain the integrity thereof,

a clip rigidly attached to an upper portion of the shaft and extending a previously-determined length downwardly therefrom, the clip functioning to allow the device to be removably affixed to an article of clothing, and

a generally annular flared portion located at a middle portion of the shaft and extending outwardly therefrom, the flared portion functioning to stop the device from movement into the space beyond a previously-determined degree.

2. The cone-clip racquet pick as described in claim 1, wherein the upper portion of the shaft comprises a friction grip thereon.

3. The cone-clip racquet pick as described in claim 1, wherein the device is constructed entirely of plastic.

4. The cone-clip racquet pick as described in claim 1, wherein the device bears previously determined text, graphics, designs, and colors thereon.

5. The cone-clip racquet pick as described in claim 1, wherein the device is approximately three inches in height.

6. The cone-clip racquet pick as described in claim 1, wherein the clip comprises an aperture thereon, which functions to allow the cone-clip racquet pick to be removably affixed to a key ring or string.

7. A cone-clip racquet pick device comprising:

a lower shaft comprising a conical tip at a first end thereof, wherein the conical tip is of a size and configuration suitable to allow the conical tip to be inserted into a space between strings of a stringed racquet utilized in a sporting activity, functioning to widen the space to a previously-determined degree, to align the strings of the stringed racquet to maintain the integrity thereof,

a generally cylindrical upper shaft comprising a hollow cavity therein, the upper shaft comprising a threaded female portion at a lower portion thereof, functioning to engage a threaded male portion located at an upper portion of the lower shaft, the cavity functioning as a storage area for small items,

a clip rigidly attached to an upper portion of the upper shaft and extending a previously-determined length downwardly therefrom, the clip functioning to allow the device to be removably affixed to an article of clothing, and

a generally annular flared portion located at a middle portion of the lower shaft and extending outwardly therefrom, the flared portion functioning to stop the device from movement into the space beyond a previously-determined degree.

8. The cone-clip racquet pick as described in claim 7, wherein the upper shaft comprises a friction grip thereon.

9. The cone-clip racquet pick as described in claim 7, wherein the device is constructed entirely of plastic.

10. The cone-clip racquet pick as described in claim 7, wherein the device bears previously determined text, graphics, designs, and colors thereon.

11. The cone-clip racquet pick as described in claim 7, wherein the device is approximately three inches in height.

12. The cone-clip racquet pick as described in claim 7, wherein the cavity removably contains pills and medicine.

13. The cone-clip racquet pick as described in claim 7, wherein the clip comprises an aperture thereon, which functions to allow the cone-clip racquet pick to be removably affixed to a key ring or string.

14. A cone-clip racquet pick device comprising:

a shaft comprising a conical tip at a first end thereof, wherein the conical tip is of a size and configuration suitable to allow the conical tip to be inserted into a space between strings of a stringed racquet utilized in a sporting activity, functioning to widen the space to a previously-determined degree, to align the strings of the stringed racquet to maintain the integrity thereof,

a top portion of the shaft comprising a hinged cap, opening of which reveals a hollow cavity within the shaft, the cavity functioning as a storage area for small items,

a clip rigidly attached to an upper portion of the shaft and extending a previously-determined length downwardly therefrom, the clip functioning to allow the device to be removably affixed to an article of clothing, and

a generally annular flared portion located at a middle portion of the shaft and extending outwardly therefrom, the flared portion functioning to stop the device from movement into the space beyond a previously-determined degree.

15. The cone-clip racquet pick as described in claim 14, wherein the upper portion comprises a friction grip thereon.

16. The cone-clip racquet pick as described in claim 14, wherein the device is constructed entirely of plastic.

17. The cone-clip racquet pick as described in claim 14, wherein the device bears previously determined text, graphics, designs, and colors thereon.

18. The cone-clip racquet pick as described in claim 14, wherein the device is approximately three inches in height.

19. The cone-clip racquet pick as described in claim 14, wherein the cavity removably contains pills and medicine.

20. The cone-clip racquet pick as described in claim 14, wherein the clip comprises an aperture thereon, which functions to allow the cone-clip racquet pick to be removably affixed to a key ring or string.